TRAFFIC DIVISION DEPARTURE WARNING DEVICE AND METHOD THEREFOR AND RECORDING MEDIUM STORING PROGRAM FOR THE SAME

D

Publication number: JP2000020897

Publication date:

2000-01-21

Inventor:

KIMURA KEIICHI; KAWAI MASAO

Applicant:

AQUEOUS RESERCH KK; AISIN AW CO

Classification:
- international:

B60R21/00; B60K31/00; B60W10/04; B60W10/10;

B60W30/00; G06T1/00; G08G1/16; B60R21/00; B60K31/00; B60W10/04; B60W10/10; B60W30/00; G06T1/00; G08G1/16; (IPC1-7): G08G1/16; B60K31/00;

B60K41/06; B60R21/00; G06T1/00

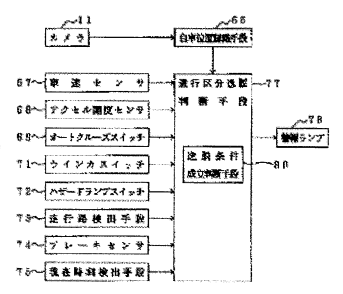
- European:

Application number: JP19980184946 19980630 Priority number(s): JP19980184946 19980630

Report a data error here

Abstract of JP2000020897

PROBLEM TO BE SOLVED: To issue warning only when a vehicle is likely to depart from a traffic division by judging that the vehicle is likely to depart from the traffic division when a driver is not intentionally trying to change a traffic division, and the vehicle is approaching a solid division line. SOLUTION: A vehicle position recognizing means 66 calculates a distance between a vehicle and a division line. and judges whether or not a vehicle is approaching road shoulder or a central dividing zone, that is, whether or not the vehicle is approaching a solid division line for dividing the road shoulder or the central dividing zone. Then, a traffic division departure judging means 77 judges that the vehicle is likely to depart from the traffic division at the time of judging that a condition indicating that a monotonous traveling state is continued is established, that a condition indicating that a driver is intentionally trying to change the traffic division is not established, and that the vehicle is approaching the solid division line. A warning lamp 78 is connected with the traffic division departure judging means 77, and when the vehicle is likely to depart from the traffic division, warning is issued.



Data supplied from the esp@cenet database - Worldwide